

Type	Ref.	Hits	Search Text	DBs	Time Stamp
BRS	5248	S290	(702/57-60 or 702/64-66 or 702/69-70 or 702/118 or 702/124 or 702/185 or 702/188-189 or 702/193 or 702/198).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	39498	S291	(electrical adj power)same system	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	1021	S292	((electrical adj power)same system) and disturbances	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	1647	S293	((electrical adj power)same system) and disturbances\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	296	S294	((electrical adj power)same system) and disturbances\$1) and integration	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	427	S295	((702/57-60 or 702/64-66 or 702/69-70 or 702/118 or 702/124 or 702/185 or 702/188-189 or 702/193 or 702/198).CCLS.) and (actual same voltage)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	254	S296	((702/57-60 or 702/64-66 or 702/69-70 or 702/118 or 702/124 or 702/185 or 702/188-189 or 702/193 or 702/198).CCLS.) and (actual same voltage) and (reference same voltage)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
IS&R	55522	S299	("307").CLAS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	1576	S300	((("307").CCLS.) and "ac") and "difference"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
IS&R	27412	S301	("323").CLAS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	4764	S302	((("323").CCLS.) and "ac"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	3507	S303	((("323").CCLS.) and "ac") and "voltage") and "time"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	1219079	S304	half	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	1219079	S305	half	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	476	S306	((("323").CCLS.) and "ac") and "voltage") and "time" adj "interval"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
IS&R	1	S307	("4143315").PN.	USPAT; USOCR	5/12/05
BRS	472	S308	(((((("323").CCLS.) and "ac") and "voltage") and "time" adj "interval") and "power"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	97879	S309	volt	USPAT	5/12/05
BRS	1	S310	((("4143315").PN.) and volt	USPAT	5/12/05
BRS	191	S311	((("307").CCLS.) and "sum") and "disturbance"	USPAT	5/12/05
BRS	179	S312	((("307").CCLS.) and "sum") and "disturbance") and "voltage"	USPAT	5/12/05
BRS	167	S313	(((((("307").CCLS.) and "sum") and "disturbance") and "voltage") and "reference"	USPAT	5/12/05
BRS	62	S314	(((((("307").CCLS.) and "sum") and "disturbance") and "voltage") and "reference") and "threshold"	USPAT	5/12/05
BRS	1	S315	((("4143315").PN.) and "above"	USPAT	5/12/05
BRS	1	S316	((("4143315").PN.) and "below"	USPAT	5/12/05
BRS	3384	S317	(361/1 or 361/3 or 361/6 or 361/86-88 or 361/118 or 361/133 or 361/54-56 or 361/60-62 or 361/86-89)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	3099	S318	((361/1 or 361/3 or 361/6 or 361/86-88 or 361/118 or 361/133 or 361/54-56 or 361/60-62 or 361/86-89) and "voltage"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	2690	S319	((361/1 or 361/3 or 361/6 or 361/86-88 or 361/118 or 361/133 or 361/54-56 or 361/60-62 or 361/86-89) and "voltage") and "reference"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
IS&R	792	S320	(714/2).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	88	S321	((714/2).CCLS.) and "voltage"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	3281	S322	(361/1 or 361/18 or 361/35-46 or 361/60 or 361/78-79 or 361/117 or 361/206-209) and "voltage"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	224	S323	((361/1 or 361/18 or 361/35-46 or 361/60 or 361/78-79 or 361/117 or 361/206-209) and "voltage") and "disturbance"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	631	S324	("sensing" and "magnetic" adj "flux") and "power" adj "line"	USPAT	5/12/05
BRS	160	S325	((("sensing" and "magnetic" adj "flux") and "power" adj "line") and "three" adj "phase"	USPAT	5/12/05
BRS	10000	S326	sensing and "magnetic" adj "flux"	USPAT	5/12/05
BRS	631	S327	("sensing" and "magnetic" adj "flux") and "ac" adj "power"	USPAT	5/12/05
BRS	187	S328	((("sensing" and "magnetic" adj "flux") and "ac" adj "power") and "three" adj "phase"	USPAT	5/12/05
IS&R	41581	S329	("700").CLAS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	4553	S330	((("323").CCLS.) and "ac") and "voltage"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	286	S331	(((((("323").CCLS.) and "ac") and "voltage") and "magnetic" adj "flux"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
IS&R	322	S332	(324/415).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	1775	S333	702/57-60 or 702/64-66 or 702/69-70 or 702/118 or 702/124 or 702/185 or 702/188-189 or 702/193 or 702/198	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	203	S334	(702/57-60 or 702/64-66 or 702/69-70 or 702/118 or 702/124 or 702/185 or 702/188-189 or 702/193 or 702/198) and "ac"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	72	S335	(702/57-60 or 702/64-66 or 702/69-70 or 702/118 or 702/124 or 702/185 or 702/188-189 or 702/193 or 702/198) and "alternating" adj "current"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	223	S336	(702/57-60 or 702/64-66 or 702/69-70 or 702/118 or 702/124 or 702/185 or 702/188-189 or 702/193 or 702/198) and ("alternating" adj "current" or "ac")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	4239	S337	(307/2-4 or 307/7-8 or 307/11 or 307/17 or 307/31 or 307/38-39 or 307/43 or 307/52 or 307/72-76 or 307/125 or 307/128-129 or 307/139-143).ccls"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	960313	S338	electric and "power"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	1734	S339	((307/2-4 or 307/7-8 or 307/11 or 307/17 or 307/31 or 307/38-39 or 307/43 or 307/52 or 307/72-76 or 307/125 or 307/128-129 or 307/139-143).ccls") and "ac"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	559	S340	(324/2 or 324/18 or 324/35 or 324/60 or 324/78 or 324/117 or 324/206-209 or 324/601-603 or 324/622-623).ccls"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
IS&R	47492	S341	("307").CLAS.	USPAT; USOCR	5/12/05
BRS	3676	S342	361/1 or 361/18 or 361/35-46 or 361/60 or 361/78-79 or 361/117 or 361/206-209	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	1717	S343	((("307").CCLS.) and "sum"	USPAT	5/12/05
BRS	140	S344	((324/2 or 324/18 or 324/35 or 324/60 or 324/78 or 324/117 or 324/206-209 or 324/601-603 or 324/622-623).ccls") and "ac"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	5427	S345	((("307").CCLS.) and "ac"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	5427	S346	((("307").CCLS.) and "ac"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	5248	S407	(702/57-60 or 702/64-66 or 702/69-70 or 702/118 or 702/124 or 702/185 or 702/188-189 or 702/193 or 702/198).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	39498	S408	(electrical adj power)same system	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	1021	S409	((electrical adj power)same system) and disturbances	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	1647	S410	((electrical adj power)same system) and disturbances\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	296	S411	((electrical adj power)same system) and disturbances\$1) and integration	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	427	S412	((702/57-60 or 702/64-66 or 702/69-70 or 702/118 or 702/124 or 702/185 or 702/188-189 or 702/193 or 702/198).CCLS.) and (actual same voltage)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	254	S413	((702/57-60 or 702/64-66 or 702/69-70 or 702/118 or 702/124 or 702/185 or 702/188-189 or 702/193 or 702/198).CCLS.) and (actual same voltage) and (reference same voltage)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
IS&R	55522	S414	("307").CLAS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	1576	S415	((("307").CCLS.) and "ac") and "difference"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
IS&R	27412	S416	("323").CLAS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	4764	S417	((("323").CCLS.) and "ac"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	3507	S418	((("323").CCLS.) and "ac") and "voltage") and "time"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	1219079	S419	half	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	1219079	S420	half	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	476	S421	(((((("323").CCLS.) and "ac") and "voltage") and "time" adj "interval"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
IS&R	1	S422	("4143315").PN.	USPAT; USOCR	5/12/05
BRS	472	S423	(((((("323").CCLS.) and "ac") and "voltage") and "time" adj "interval") and "power"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	97879	S424	volt	USPAT	5/12/05

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BRS	1	S425	((("4143315").PN.) and volt	USPAT	5/12/05
BRS	191	S426	((("307").CCLS.) and "sum") and "disturbance"	USPAT	5/12/05
BRS	179	S427	((("307").CCLS.) and "sum") and "disturbance" and "voltage"	USPAT	5/12/05
BRS	167	S428	((("307").CCLS.) and "sum") and "disturbance" and "voltage" and "reference"	USPAT	5/12/05
BRS	62	S429	((("307").CCLS.) and "sum") and "disturbance" and "voltage" and "reference" and "threshold"	USPAT	5/12/05
BRS	1	S430	((("4143315").PN.) and "above"	USPAT	5/12/05
BRS	1	S431	((("4143315").PN.) and "below"	USPAT	5/12/05
BRS	3384	S432	(361/1 or 361/3 or 361/6 or 361/86-88 or 361/18 or 361/33 or 361/54-56 or 361/60-62 or 361/86-89)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	3099	S433	((361/1 or 361/3 or 361/6 or 361/86-88 or 361/18 or 361/33 or 361/54-56 or 361/60-62 or 361/86-89) and "voltage"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	2690	S434	((361/1 or 361/3 or 361/6 or 361/86-88 or 361/18 or 361/33 or 361/54-56 or 361/60-62 or 361/86-89) and "voltage" and "reference"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
IS&R	792	S435	(714/2).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	88	S436	((714/2).CCLS.) and "voltage"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	3281	S437	(361/1 or 361/18 or 361/35-46 or 361/60 or 361/78-79 or 361/117 or 361/206-209) and "voltage"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	224	S438	((361/1 or 361/18 or 361/35-46 or 361/60 or 361/78-79 or 361/117 or 361/206-209) and "voltage" and "disturbance"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	631	S439	("sensing" and "magnetic" adj "flux" and "power" adj "line"	USPAT	5/12/05
BRS	160	S440	("sensing" and "magnetic" adj "flux" and "power" adj "line" and "three" adj "phase"	USPAT	5/12/05
BRS	10000	S441	sensing and "magnetic" adj "flux"	USPAT	5/12/05
BRS	631	S442	("sensing" and "magnetic" adj "flux" and "ac" adj "power"	USPAT	5/12/05
BRS	187	S443	("sensing" and "magnetic" adj "flux" and "ac" adj "power" and "three" adj "phase"	USPAT	5/12/05
IS&R	41581	S444	("700").CLAS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	4553	S445	((("323").CCLS.) and "ac") and "voltage"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	286	S446	((("323").CCLS.) and "ac") and "voltage" and "magnetic" adj "flux"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
IS&R	322	S447	(324/415).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	1775	S448	702/57-60 or 702/64-66 or 702/69-70 or 702/118 or 702/124 or 702/185 or 702/188-189 or 702/193 or 702/198	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	203	S449	(702/57-60 or 702/64-66 or 702/69-70 or 702/118 or 702/124 or 702/185 or 702/188-189 or 702/193 or 702/198) and "ac"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	72	S450	(702/57-60 or 702/64-66 or 702/69-70 or 702/118 or 702/124 or 702/185 or 702/188-189 or 702/193 or 702/198) and "alternating" adj "current"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	223	S451	(702/57-60 or 702/64-66 or 702/69-70 or 702/118 or 702/124 or 702/185 or 702/188-189 or 702/193 or 702/198) and ("alternating" adj "current" or "ac")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	4239	S452	(307/2-4 or 307/7-8 or 307/11 or 307/17 or 307/31 or 307/38-39 or 307/43 or 307/52 or 307/72-76 or 307/125 or 307/128-129 or 307/139-143).ccls	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	960313	S453	electric and "power"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	1734	S454	((307/2-4 or 307/7-8 or 307/11 or 307/17 or 307/31 or 307/38-39 or 307/43 or 307/52 or 307/72-76 or 307/125 or 307/128-129 or 307/139-143).ccls) and "ac"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	559	S455	(324/2 or 324/18 or 324/35 or 324/60 or 324/78 or 324/117 or 324/206-209 or 324/601-603 or 324/622-623).ccls"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
IS&R	47492	S456	("307").CLAS.	USPAT; USOCR	5/12/05
BRS	3676	S457	361/1 or 361/18 or 361/35-46 or 361/60 or 361/78-79 or 361/117 or 361/206-209	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	1717	S458	((("307").CCLS.) and "sum"	USPAT	5/12/05
BRS	140	S459	((324/2 or 324/18 or 324/35 or 324/60 or 324/78 or 324/117 or 324/206-209 or 324/601-603 or 324/622-623).ccls) and "ac"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	5427	S460	((("307").CCLS.) and "ac"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	5427	S461	((("307").CCLS.) and "ac"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	1	S352	((("4143315").PN.) and disturbance	USPAT	5/12/05
BRS	1	S354	((("4143315").PN.) and reference	USPAT	5/12/05
BRS	1	S357	((("4143315").PN.) and volt	USPAT	5/12/05
BRS	1	S358	((("4143315").PN.) and disturbances	USPAT	5/12/05
BRS	1	S359	((("5943246").PN.) and "rms"	USPAT	5/12/05
IS&R	1	S360	("5229651").PN.	USPAT; USOCR	5/12/05
IS&R	1	S361	("5390106").PN.	USPAT; USOCR	5/12/05
IS&R	1	S362	("5319514").PN.	USPAT; USOCR	5/12/05
BRS	1	S363	((("4143315").PN.) and "time"	USPAT	5/12/05
BRS	1	S364	((("4143315").PN.) and "predetermined"	USPAT	5/12/05
BRS	1	S365	((("4143315").PN.) and "reference" adj "value"	USPAT	5/12/05
BRS	1	S366	((("4143315").PN.) and "time"	USPAT	5/12/05
BRS	1	S367	((("4143315").PN.) and "increasing"	USPAT	5/12/05
BRS	1	S368	((("4143315").PN.) and "34"	USPAT	5/12/05
BRS	1	S369	((("4143315").PN.) and "sum"	USPAT	5/12/05
BRS	1	S371	((("4143315").PN.) and "load" same "control"	USPAT	5/12/05
BRS	1	S373	((("4143315").PN.) and "load"	USPAT	5/12/05
BRS	1	S374	((("4143315").PN.) and "transfer"	USPAT	5/12/05
BRS	1	S375	((("4143315").PN.) and "22"	USPAT	5/12/05
BRS	1	S376	((("4143315").PN.) and "26" and "28"	USPAT	5/12/05
BRS	1	S377	((("4143315").PN.) and "reference"	USPAT	5/12/05
BRS	1	S378	((("4143315").PN.) and "disturbance"	USPAT	5/12/05
BRS	1	S379	((("4143315").PN.) and "integration"	USPAT	5/12/05
BRS	1	S380	((("4143315").PN.) and "E"	USPAT	5/12/05
BRS	1	S381	((("4143315").PN.) and "under"	USPAT	5/12/05
BRS	1	S382	((("4143315").PN.) and "over"	USPAT	5/12/05
BRS	1	S383	((("4143315").PN.) and "above"	USPAT	5/12/05
IS&R	1	S384	("4143315").PN.	USPAT; USOCR	5/12/05
BRS	1	S385	((("4143315").PN.) and "start"	USPAT	5/12/05
BRS	1	S386	((("4143315").PN.) and "point"	USPAT	5/12/05
BRS	1	S387	((("4143315").PN.) and "integration"	USPAT	5/12/05
BRS	1	S388	((("4143315").PN.) and "harmonics"	USPAT	5/12/05
BRS	1	S390	((("5943246").PN.) and "transient"	USPAT	5/12/05
BRS	1	S391	((("5943246").PN.) and "down"	USPAT	5/12/05
BRS	1	S395	((714/2).CCLS.) and "voltage" and "disturbance"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	1	S397	((("4143315").PN.) and "load"	USPAT	5/12/05
BRS	1	S400	((("sensing" and "magnetic" adj "flux" and "ac" adj "power" and "flux" adj "disturbance"	USPAT	5/12/05
BRS	1	S462	((("4143315").PN.) and disturbance	USPAT	5/12/05
BRS	1	S463	((("4143315").PN.) and reference	USPAT	5/12/05
BRS	1	S464	((("4143315").PN.) and volt	USPAT	5/12/05
BRS	1	S465	((("4143315").PN.) and disturbances	USPAT	5/12/05
BRS	1	S466	((("5943246").PN.) and "rms"	USPAT	5/12/05
IS&R	1	S467	("5229651").PN.	USPAT; USOCR	5/12/05
IS&R	1	S468	("5390106").PN.	USPAT; USOCR	5/12/05

Type	Ref.	Hits	Search Text	DBs	Time Stamp
IS&R	1	S469	("5319514").PN.	USPAT; USOCR	5/12/05
BRS	1	S470	((("4143315").PN.) and "time"	USPAT	5/12/05
BRS	1	S471	((("4143315").PN.) and "predetermined"	USPAT	5/12/05
BRS	1	S472	((("4143315").PN.) and "reference" adj "value"	USPAT	5/12/05
BRS	1	S473	((("4143315").PN.) and "time"	USPAT	5/12/05
BRS	1	S474	((("4143315").PN.) and "increasing"	USPAT	5/12/05
BRS	1	S475	((("4143315").PN.) and "34"	USPAT	5/12/05
BRS	1	S476	((("4143315").PN.) and "sum"	USPAT	5/12/05
BRS	1	S477	((("4143315").PN.) and "load" same "control"	USPAT	5/12/05
BRS	1	S478	((("4143315").PN.) and "load"	USPAT	5/12/05
BRS	1	S479	((("4143315").PN.) and "transfer"	USPAT	5/12/05
BRS	1	S480	((("4143315").PN.) and "22"	USPAT	5/12/05
BRS	1	S481	((("4143315").PN.) and "26" and "28"	USPAT	5/12/05
BRS	1	S482	((("4143315").PN.) and "reference"	USPAT	5/12/05
BRS	1	S483	((("4143315").PN.) and "disturbance"	USPAT	5/12/05
BRS	1	S484	((("4143315").PN.) and "integration"	USPAT	5/12/05
BRS	1	S485	((("4143315").PN.) and "E"	USPAT	5/12/05
BRS	1	S486	((("4143315").PN.) and "under"	USPAT	5/12/05
BRS	1	S487	((("4143315").PN.) and "over"	USPAT	5/12/05
BRS	1	S488	((("4143315").PN.) and "above"	USPAT	5/12/05
IS&R	1	S489	("4143315").PN.	USPAT; USOCR	5/12/05
BRS	1	S490	((("4143315").PN.) and "start"	USPAT	5/12/05
BRS	1	S491	((("4143315").PN.) and "point"	USPAT	5/12/05
BRS	1	S492	((("4143315").PN.) and "integration"	USPAT	5/12/05
BRS	1	S493	((("4143315").PN.) and "harmonics"	USPAT	5/12/05
BRS	1	S494	((("5943246").PN.) and "transient"	USPAT	5/12/05
BRS	1	S495	((("5943246").PN.) and "down"	USPAT	5/12/05
BRS	1	S496	((("714/2).CCLS.) and "voltage") and "disturbance"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	1	S497	((("4143315").PN.) and "load"	USPAT	5/12/05
BRS	1	S498	((("sensing" and "magnetic" adj "flux") and "ac" adj "power") and "flux" adj "disturbance"	USPAT	5/12/05
BRS	13	S297	((("702/57-60 or 702/64-66 or 702/69-70 or 702/118 or 702/124 or 702/185 or 702/188-189 or 702/193 or 702/198).CCLS.) and (actual same voltage)) and (reference same voltage)) and (downstream)) and (voltage same (zero adj point))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	3	S298	((("702/57-60 or 702/64-66 or 702/69-70 or 702/118 or 702/124 or 702/185 or 702/188-189 or 702/193 or 702/198).CCLS.) and (actual same voltage)) and (reference same voltage)) and (downstream)) and (voltage same (zero adj point))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
IS&R	4	S347	("4002950").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	5/12/05
IS&R	2	S350	("4143315").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	25	S351	((("324/415).CCLS.) and "ac"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	28	S353	((("323").CCLS.) and "ac") and "voltage") and "time" adj "interval") and "power") and "disturbance"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
IS&R	4	S355	("4002950").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	5/12/05
IS&R	2	S356	("4143315").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	23	S370	((("323").CCLS.) and "ac") and "voltage") and "time" adj "interval") and "power") and "disturbance") and "cycle"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	15	S372	((("307").CCLS.) and "sum") and "disturbance") and "voltage") and "reference") and "threshold") and "increment"	USPAT	5/12/05
IS&R	2	S389	("5943246").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	40	S396	((("361/1 or 361/18 or 361/35-46 or 361/60 or 361/78-79 or 361/117 or 361/208-209) and "voltage") and "disturbance") and "sum"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	27	S398	((("sensing" and "magnetic" adj "flux") and "power" adj "line") and "three" adj "phase") and "disturbance"	USPAT	5/12/05
BRS	18	S399	((("sensing" and "magnetic" adj "flux") and "ac" adj "power") and "three" adj "phase") and "disturbance"	USPAT	5/12/05
BRS	9	S401	((("323").CCLS.) and "ac") and "voltage") and "magnetic" adj "flux") and "disturbance"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	4	S402	((("324/415).CCLS.) and "magnetic" adj "flux"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	4	S403	((("702/57-60 or 702/64-66 or 702/69-70 or 702/118 or 702/124 or 702/185 or 702/188-189 or 702/193 or 702/198) and ("alternating" adj "current" or "ac") and "voltage" adj "disturbance"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	74	S404	((("307/2-4 or 307/7-8 or 307/11 or 307/17 or 307/31 or 307/38-39 or 307/43 or 307/52 or 307/72-76 or 307/125 or 307/128-129 or 307/139-143).ccls) and "ac") and "disturbance"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	17	S405	((("324/2 or 324/18 or 324/35 or 324/60 or 324/78 or 324/117 or 324/206-209 or 324/601-603 or 324/622-623).ccls) and "disturbance"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	6	S406	((("324/2 or 324/18 or 324/35 or 324/60 or 324/78 or 324/117 or 324/206-209 or 324/601-603 or 324/622-623).ccls) and "ac") and "disturbance"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	13	S499	((("702/57-60 or 702/64-66 or 702/69-70 or 702/118 or 702/124 or 702/185 or 702/188-189 or 702/193 or 702/198).CCLS.) and (actual same voltage)) and (reference same voltage)) and (downstream)) and (voltage same (zero adj point))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	3	S500	((("702/57-60 or 702/64-66 or 702/69-70 or 702/118 or 702/124 or 702/185 or 702/188-189 or 702/193 or 702/198).CCLS.) and (actual same voltage)) and (reference same voltage)) and (downstream)) and (voltage same (zero adj point))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
IS&R	4	S501	("4002950").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	5/12/05
IS&R	2	S502	("4143315").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	25	S503	((("324/415).CCLS.) and "ac"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	28	S504	((("323").CCLS.) and "ac") and "voltage") and "time" adj "interval") and "power") and "disturbance"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	129	S392	((("361/1 or 361/3 or 361/6 or 361/86-88 or 361/18 or 361/33 or 361/54-56 or 361/60-62 or 361/86-89)) and "voltage") and "reference") and "sum") and "error"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	111	S394	((("361/1 or 361/3 or 361/6 or 361/86-88 or 361/18 or 361/33 or 361/54-56 or 361/60-62 or 361/86-89)) and "voltage") and "reference") and "disturbance"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	299	S348	((("307").CCLS.) and "ac") and "integration"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	434	S393	((("361/1 or 361/3 or 361/6 or 361/86-88 or 361/18 or 361/33 or 361/54-56 or 361/60-62 or 361/86-89)) and "voltage") and "reference") and "sum"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	579	S349	((("307").CCLS.) and "ac") and "difference") and "actual"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	22	S527	predicting near disturbance	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	53	S529	voltage near swell	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	22	S530	S529 and disturbance	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
IS&R	4	S505	("4002950").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	5/12/05
IS&R	2	S506	("4143315").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	23	S507	((("323").CCLS.) and "ac") and "voltage") and "time" adj "interval") and "power") and "disturbance") and "cycle"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	15	S508	((("307").CCLS.) and "sum") and "disturbance") and "voltage") and "reference") and "threshold") and "increment"	USPAT	5/12/05

Type	Ref.	Hits	Search Text	DBs	Time Stamp
IS&R	2	S509	("5943246").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	40	S510	((((361/1 or 361/18 or 361/35-46 or 361/60 or 361/78-79 or 361/117 or 361/206-209) and "voltage") and "disturbance") and "sum"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	27	S511	((("sensing" and "magnetic" adj "flux") and "power" adj "line") and "three" adj "phase") and "disturbance"	USPAT	5/12/05
BRS	18	S512	((("sensing" and "magnetic" adj "flux") and "ac" adj "power") and "three" adj "phase") and "disturbance"	USPAT	5/12/05
BRS	9	S513	(((((323*/).CCLS.) and "ac") and "voltage") and "magnetic" adj "flux") and "disturbance"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	4	S514	((324/415).CCLS.) and "magnetic" adj "flux"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	4	S515	((702/57-60 or 702/64-66 or 702/69-70 or 702/118 or 702/124 or 702/185 or 702/188-189 or 702/193 or 702/198) and ("alternating" adj "current" or "ac")) and "voltage" adj "disturbance"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	74	S516	((307/2-4 or 307/7-8 or 307/11 or 307/17 or 307/31 or 307/38-39 or 307/43 or 307/52 or 307/72-76 or 307/125 or 307/128-129 or 307/139-143)*.ccls") and "ac") and "disturbance"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	17	S517	((324/2 or 324/18 or 324/35 or 324/60 or 324/78 or 324/117 or 324/206-209 or 324/601-603 or 324/622-623)*.ccls") and "disturbance"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	6	S518	((324/2 or 324/18 or 324/35 or 324/60 or 324/78 or 324/117 or 324/206-209 or 324/601-603 or 324/622-623)*.ccls") and "ac") and "disturbance"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
IS&R	4	S524	((("6668232") or ("6601002")).PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	2	S525	predicting near (volt\$3 near disturbance)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	6	S526	predicting same (volt\$3 near disturbance)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	4	S528	S527 and volt\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	8	S531	S530 and prediction	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
IS&R	8	S532	((("4143315") or ("5943246") or ("6081768") or ("6360177")).PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	129	S519	(((((361/1 or 361/3 or 361/6 or 361/86-88 or 361/18 or 361/33 or 361/54-56 or 361/60-62 or 361/86-89)) and "voltage") and "reference") and "sum") and "error"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	111	S520	(((((361/1 or 361/3 or 361/6 or 361/86-88 or 361/18 or 361/33 or 361/54-56 or 361/60-62 or 361/86-89)) and "voltage") and "reference") and "disturbance"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	299	S521	((("307*/).CCLS.) and "ac") and "integration"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	434	S522	(((((361/1 or 361/3 or 361/6 or 361/86-88 or 361/18 or 361/33 or 361/54-56 or 361/60-62 or 361/86-89)) and "voltage") and "reference") and "sum"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05
BRS	579	S523	((("307*/).CCLS.) and "ac") and "difference") and "actual"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	5/12/05